Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. - 11. (Cancelled).

- 12. (New) A plurality of camera control print media for use with a camera, the camera including an image sensor for capturing an optical image as digital image data; memory for storing the digital image data; a reader for receiving print media; and a processor operatively connected to the memory and the reader; wherein the plurality of camera control print media comprises:
- a first print media receivable by the reader, having printed therein or thereon encoded camera control data indicative that at least two further print media are expected to be received by the reader; and
- a plurality of second print media sequentially receivable by the reader, each second print media having printed therein or thereon encoded image manipulation data, wherein the image manipulation data configures the processor to manipulate at least one of the digital image data and a manipulated version of the digital image data at least partially on the basis of the image manipulation data.
- 13. (New) The plurality of camera control print media according to claim 1, wherein at least one of the encoded camera control data and the encoded image manipulation data is encoded in two dimensions on a surface of respective print media.
- 14. (New) The plurality of camera control print media according to claim 1, wherein at least one of the encoded camera control data and the encoded image manipulation data is printed on a surface of respective print media in the form of a plurality of dots.
- 15. (New) The plurality of camera control print media according to claim 1, wherein at least one of the first print media and at least one of the plurality of second print media is a card.

- 16. (New) The plurality of camera control print media according to claim 1, wherein the plurality of second print media includes an initial print media and a subsequent print media, wherein the initial print media is firstly received by the reader for reading, wherein the image manipulation data of the initial print media configures the processor to manipulate the digital image data to generate initial manipulated image data, and the subsequent print media is subsequently received by the reader for reading, wherein the image manipulation data of the subsequent print media configures the processor to manipulate the initial manipulated image data to generate the image manipulation data.
- 17. (New) The plurality of camera control print media according to claim 1, wherein the first print media is configured to be received by the reader between readings of each second print media.
- 18. (New) The plurality of camera control print media according to claim 1, wherein at least one of the encoded camera control data and the encoded image manipulation data configures the processor to use at least one software routine stored in the memory of the camera.
- 19. (New) The plurality of camera control print media according to claim 1, further comprising a test print media having printed therein or thereon encoded test data which when read by the reader configures the processor to perform at least one of:

print, using a printer operatively connected to the processor, test patterns to determine an operational state of a print head of the printer;

print, using the printer, test patterns which result in operational manipulation of the print head; and

print, using the printer, test patterns for later analysis so as to show an effectiveness of the operation of the print head.

20. (New) The plurality of camera control print media according to claim 19, wherein the encoded test data configures the processor to use test routines stored in the memory. Appln No. 10/666495 Amdt. Dated: August 27, 2007 Response to Office Action of August 6, 2007

4

- 21. (New) A camera for generating manipulated digital image data, the camera including an image sensor for capturing an optical image as digital image data; memory for storing the digital image data; a reader for receiving print media; and a processor operatively connected to the memory and the reader; wherein the camera is configured for use with the plurality of camera control print media of claim 1.
- 22. (New) The camera according to claim 21, wherein the camera includes a printer which is configured to print the manipulated image data.